

PO No	Supplier	Line Item No	Ref No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Serial No	Status	Receive Date	Price/Unit	Aging Days	Past Due	Total	Supplier Name	
PO038599	MEC002-VU	1	1	Net 30	M17-4-B1.250X02	17-4 SS Bar 1.250 x 2.00 : MATERIAL: 17-4 PH SS BAR AS PER AMS 5604/5643 GRAIN MUST BE ALONG LENGTH OF BAR MIN. YIELD TENSILE STRENGTH = 100 KSI MIN. ULTIMATE TENSILE STRENGTH = 150 KSI receive ft					12	12/22/2017	14	131	S030457	Stock	1/9/2018	\$ 53.29 / ft	0		\$724.74	Metaux Castle

Plex 1/9/2018 12:44 PM Dart.Plouffe.Sonia

Status: Receiving

Part: **M17-4-B1.250X02**

Created: 1/9/18 12:44 PM DART.PLOUFFE.SO



Serial No: **S030457**



PACKING SLIP /
CERTIFICATE OF CONFORMANCE

A. M. Castle & Co.

Page 1 of 2

Shipment No:3477326

Ship From:	Sold To:	Ship To:	Deliver To:		
A. M. CASTLE & CO. 2150 ARGENTIA ROAD MISSISSAUGA, ON L5N 2K7 CAN	DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CA	DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CA	DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CA		
Date Shipped	F.O.B.	Freight Terms	Carrier	BOL No	
08-JAN-18	ORIGIN	Prepaid	MANITOULIN	3477326-2	
Shipment Details	Final Destination Branch - TOR				
Order No	Line No	Item No	Description		
4980796	1	9166.B0	12500.2.0000 FLAT.17CR-4NI STAINLESS.HR.ANN.PICKLE.132.0000 156.0000 SPECIFICATIONS: AMS 5643 ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S Email P/s and certs to: clavoie@dartaero.com		
Purchase Order No	Part Number	Ordered Qty	Invoiced Qty		
38599		102.00 LBS	13.7708 FT		
Details	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S Email P/s and certs to: clavoie@dartaero.com END USER: DART AEROSPACE END USE: COMMERCIAL AIRCRAFT PARTS				
Delivery No.	Mill/Source	Heat Number	Width (IN)	Length (IN)	Shipped Qty(LBS)
121515943		1271864	1	1.0000 165.2500	117.0521

74039547



PACKING SLIP/
CERTIFICATE OF CONFORMANCE

A. M. Castle & Co.

Page 2 of 2

We hereby certify the material covered by this certification conforms in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the definition of test reports are on file subject to examination. All claims for defective material are waived unless made in writing to A. M. Castle & Co. within 60 days of the shipment. Material cut to the exact size, or material cut by the customer cannot be returned for credit.	
Reviewed by Authorized Castle Metals Representative	Date:
	JAN 08 2018





Dart Aerospace Ltd.
1270 Aberdeen St
Hawkesbury, ON
K6A 1K7
Canada

Tel (613) 632-5200

PURCHASE ORDER PO038599

E-MAILED
12/7/2017

Supplier:	MEC002-VU Metaux Castle P.O. Box 4090 Stn A Toronto ON M5W 0E9 Canada	PO No:	PO038599
Ship To:	1270 Aberdeen Street Hawkesbury ON K6A 1K7 Canada Phone: 613-632-5200	PO Date:	12/7/17
		Due Date:	12/22/17
		Purchase Order Revision:	
		Revision Date:	
		Ship-To Contact:	Lavoie, Chantal Phone: clavoie@dartaero.com
		Via:	Ground
		Pymt Terms:	Net 30
		Freight Terms:	
		Special Comments:	

Items

Line Item	Part	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
1	M17-4-B1.250X02.000	17-4 SS Bar 1.250 x 2.00 : MATERIAL: 17-4 PH SS BAR AS PER AMS 5604/5643 GRAIN MUST BE ALONG LENGHT OF BAR MIN. YIELD TENSILE STRENGTH = 100 KSI MIN. ULTIMATE TENSILE STRENGTH = 150 KSI receive ft	Firmed	12/22/17	12 ft	0 ft	12 ft	\$53.29/ft	\$639.48
2	M7075T6S4.000X3.000	7075-T6S Sheet 4.000" Thick X 3.000" Wide : MATERIAL: 7075-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/12 OR AMS-4045 OR ASTM B209 receive ft	Firmed	12/22/17	12 ft	0 ft	12 ft	\$82.60/ft	\$991.20

Line Item Note NOTE: PLEASE CUT IN SECTION OF 6 FT LENGTH

Grand Total: \$1,630.68

Order Notes

Order Notes

Procurement Quality Clauses
A005 right of entry
A012 chemical and physical test report
A016 personnel qualification
A017 raw material identification (as applicable)
A026 certification of material conformance
A041 quality management system
A042 dart notification by supplier
A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dart aerospace.com for further explanation.



Plex 12/7/17 3:12 PM *dart.lavoie.chantal*

Chantal Lavoie

From: Desbiens, Marc <mdesbien@amcastle.com>
Sent: Thursday, November 30, 2017 11:36 AM
To: Chantal Lavoie
Subject: RE: quote

Hi Chantal,

36519

price an delivery on item.

~~17-4 bar 1.250" x 2" x 12 ft \$ 53.29 Ft 2 weeks~~
~~7075-t6 plate 4" x 3" x 12 ft \$ 82.60 Ft 2-3 weeks~~
7075-t6 plate 4" x 4" cut at 32" x 10 pcs \$ 254.00 piece 2-3 weeks

Thanks

Marc Desbiens
Inside sales representative
Castle Metals, Montreal, QC
Direct line 514-795-8176
1-800-806-6660 ext 52226
Fax # 1-855-892-6370

Customized Supply Chain Solutions for Your Metal Needs

This E-mail may contain proprietary information and may be confidential. You are to treat this material in accordance with your company's confidentiality policies and limit any distribution accordingly.

If you are not the intended recipient of this E-mail, you are hereby notified that any dissemination, distribution or copying of this message is strictly prohibited. If you received this message in error, please delete it immediately.



Acciaierie Valbruna S.p.A.

38100 VICENZA (Italy) - Via dei Selenite, 25 z. I.
Telefono 0444.065211 - Fax 0444.982836
Sop: 39100 BOLZANO (Italy) - Via A. Volta, 4/37
Telefono 0471.824111 - Fax 0471.824497

CERTIFICATO DI COLLAUDO - ABNAHMEPRUEFZEUGNIS - INSPECTION CERTIFICATE - CERTIFICAT DE RECEPTION

In conformità a: EN 10204 (2004), 3.1 / ISO 10474 (2013), 3.1

Certificato n. MEST067357 / 2017 /

Cliente / Bezeichner/Purchaser Client:
VALBRUNA STAINLESS INC.,
2400 TAYLOR STREET WEST
46801 - FORT WAYNE, IN 46801 - US

Stato di forniture: Hot rolled Descalcid COND. A Hot
Lieferszustand
Delivery state
Etat de livraison

Prodotto:
Produkt
Produit

ACCIAIERIE VALBRUNA S.P.A.

Ordine nr. 51504 STOCK CAROL STR
Bestell-Nr.
Numéro d'ordre

Tipo di Elaborazione: E+AOD
Bearbeitungsart:
Bearbeitung
Mode d'élaboration:

Merci di Fabbrica:
Liefergegen
Trava d'usine
Sous en usine produite

Conferma ordine nr. EI16011062
Bestätigung Bestell-Nr.
Confirmation d'ordre nr.

Qualità: 830
Qualität/Güteklasse
Qualité/Grade classe

Punzone del Collaudatore:
Stampo des Werkstoffprüfers
Poinçon du vérificateur de l'usine

Avviso di Spedizione: D-VI17013311
Vertriebsnachricht: Versand-Nachricht
Avis de livraison: Message de transport

Marca: V174
Marken-Nr.: Marque
Marque

Punzonatura: 830
Kennzeichnung:
Marquage

SPECIFICHE :

ASTM International : Standard : Standard

VSI FLAT 2. 630 A

AISI 630

AMS 2303 F.

AMS 5643 U S17400 A

AMS-H-6875 B NOVEMBER 2010

ASME SA564 2015 S17400 A (0)

EDITION 1 PTA 2015 EDITION

ASTM-A370-2015

ASTM A564 2013 S17400 A

ASTM-E808 2012 630

AV

MR



Tolleranza: ASTM A484-16 TABLE 5

Pos. n.	Oggetto	Dimensioni - In	Lunghezza - In	Colete	Pesi	Peso - LB	Lotto n.
0290	Flat	2,0000 x 1,2500	151/ 162	271864		2.326	531211100

TEST ALLO STATO DI FORNITURA

Test on delivery condition / Prüfung auf Lieferbedingungen produkt / Test a l'état de livraison / Prueba sobre el material así como entregado

TEST	Provvedere / Testen / Prüfen	*F	Peso / Gewicht	Serravamento / Spannung	Serramento / Spannung	Resistenza / Festigkeit	Armamento / Anwendung	Situazione / Zustand	Recilhanza / Rückholung	Durezza / Härte
Valori richiesti	min									
	max									
A										363

TEST ALLO STATO DI FORNITURA

Test on delivery condition / Prüfung auf Lieferbedingungen produkt / Test a l'état de livraison / Prueba sobre el material así como entregado

TEST	min	max
A Dalla Ferrite	5,0	0 %
A Grain size for ASTM E112		5
A RATINGS FREQUENCY	1,10	0
A RATINGS SEVERITY	1,05	0
	349	1

Vicenza, 09/05/17
VCO008 - MEST067357
(Mod. MCC2)

E collaudatore di stabilimento / der Werkstattinspektor / Works Inspector / L'agent d'usine

M.RIZZOTTO / Reali

Pagina - 1 di 3



Acciaierie Valbruna

S.p.A.

36100 VICENZA (Italia) - Viale della scienza, 26 z.I.
Telefono 0444 866211 - Fax 0444 862838
Sito: 33100 BOLZANO (Italia) - Via A. Volta, 4/37
Telefono 0471 824111 - Fax 0471 824497

CERTIFICATO DI COLLAUDO - ABNAHMEPRUEFZEUGNIS - INSPECTION CERTIFICATE - CERTIFICAT DE RECEPTION

In conformità a: EN 10204 (2004), 3.1 / ISO 10474 (2013), 3.1

Certificato nr. MEST067357 / 2017 /

Ref ID: 10000000000000000000000000000000

Client / Bezeichnung/Purchaser Client:
VALBRUNA STAINLESS INC.,
2400 TAYLOR STREET WEST
48801 - FORT WAYNE, IN 48801 - US

Stato di lavorazione:
Hot rolled
Laherrollt
Caleidoscópico
Etat de fabrication:

Hot rolled Descaled COND. A Hot
rolled

Prodotto :
Produkt/Produit
Produit de l'usine/produzione

Ordine nr. S1504 STOCK CAROL STR
Ref ID: 10000000000000000000000000000000

Tipo di Elaborazione: E-400
Bearbeitungsart:
Working process:
Métode de fabrication:

Marchi di Fabbrica:
Logos der Lieferantin:
Marques de l'usine:
Sieghe di fabbrica/produttore:

Conferma ordine nr. E116011062
Verifica des Bestell-Nr.

Qualità: 630
Qualität/Güte/Norme:
Qualité/Grade/Norme:

MR

Avviso di Spedizione: D-VI17016311
Verfügbarkeit/Availability/Disponibilité

Marcia: V174
Lieferung/Marketing:
Marche / Marché / Marche:

Purzönatur: 630
Kontrollzettel:
Marking:
Markage:

Samole cond. H900											
Type Trattamento	Temperatura	Raffreddamento	Permanenza	Type Trattamento	Temperatura	Raffreddamento	Permanenza	Type Trattamento	Temperatura	Raffreddamento	Permanenza
Normalizzazione Normalisierung Normalisation Normalización	1000 °C 1000 °C 1000 °C	lento langsam lentement lento	10 min 10 min 10 min	Temperatura Temperatur Température Temperatura	900 °C 900 °C 900 °C	lento langsam lentement lento	10 min 10 min 10 min	Temperatura Temperatur Température Temperatura	900 °C 900 °C 900 °C	lento langsam lentement lento	10 min 10 min 10 min
TEST	Proprietà Properties Properties Propiedades	Valori richiesti Werte Werte Valores	Peak Rapp. Max.	Snervamento Bruch Break	Snervamento Bruch Break	Resistenza Tensile strength Tensile strength Resistencia	Alzumperamento Elongation Elongation	Sfoltione Fracture Fracture	Resilienza Impact strength Impact strength Impact strength	Durezza Hardness Härte Dureza	
	°F			Rp 0,2% A 1%		Rm R_{el} R_{el}	E 4d	%	RA		HB
Valori richiesti		min max	170	-	190	-	10	-	40	-	388 444
B	12,5	68 L	183		214		16		54		432

Mechanical properties according to ASTM A370.

Delta Ferrite according to AMS 2315.

Analisi chimica

Elemento	Unità	Valore	Unità								
C	%	0,039	%	0,43	%	0,49	%	15,11	%	0,24	%
Si	%										
Mn	%										
Cr	%										
Mo	%										
Cu	%										
Ni	%										
Co	%										
P	%										
S	%										
N	%										
Ta	%										

Micro and macro etch test: satisfactory.

Produced without class I-II Ozone depleting substances.

Macroetch test per ASTM E340: acceptable.

Furnace calibrated according to AMS-H-6875.

Pyrometry in accordance with AMS2750.

Reduction ratio = 20,1 : 1

Material solution annealed 1904°F for 1 h,

air cooled to below 90°F.

Material is DFARS Compliant

Sono state soddisfatte tutte le condizioni richieste
Die gesetzten Anforderungen sind erfüllt.
The required has been fulfilled in accordance with the requested criteria.
Le material è stato trovato conforme alle richieste.

Controllo antimiscelazione: OK
Vorführversorgung und Abtrennung geprüft
Anti-mixing testing performed: OK
Controllo antimiscelazione fait: OK

Controllo visual e dimensionale: soddisfa le esigenze
Sichtprüfung und Maßnahmung ohne Beeinträchtigung
Visual inspection and dimensional check without
Controlle visuel et dimensionnel satisfait les exigences

Vicenza, 09/05/17
VC0506 - MEST067357
(Mod. MCE2)

Il certificatore di stabilimento / der Werkmeister/Bildungs-/ Works Inspector / L'oggetto d'azione

M.RIZZOTTO/*Rizzotto*

Pagina - 2 di 3



Acciaierie Valbruna

S.p.A.

36100 VICENZA (Italy) - Viale della scienza, 25 z.I.
Telefono 0444.963211 - Fax 0444.963238
Stab: 39100 BOLZANO (Italy) - Via A. Volta, 4/37
Telefono 0471.624111 - Fax 0471.624497

CERTIFICATO DI COLLAUDO - ABNAHMEPRUEFZEUGNIS - INSPECTION CERTIFICATE - CERTIFICAT DE RECEPTION

In conformità a: EN 10204 (2004), 3.1 / ISO 10474 (2013), 3.1

Certificato nr. MEST067357 / 2017 /

Numero di certificazione

Cliente / Customer/Purchaser Client
VALBRUNA STAINLESS INC.
2400 TAYLOR STREET WEST
46801 - FORT WAYNE, IN 46801 - US

Stato di formatura:
Lavorazione
Delivery state
Befreiung von
Bearbeitung

Hot rolled Descalcé COND. A Hot
rolled

Produttore:
Herrera Plastics/Valbruna

Ordine nr.: 31504 STOCK CAROL STR
Gesamt
Total weight
Cantità
Quantity

Tipo di Elaborazione: E=AOD
Lavorazione
Delivery process
Befreiung von
Bearbeitung

Marcia di Fabbrica:
Anzahl der Längenelemente
Type route
Sopra o sotto produzione

Conferma ordine nr.: EI16011062
Produkt-Dokumentation
Product Documentation

Q quantità
Quantity/Quantité

Purzettatura del Collocazione:
Semplificazione
Reproduktion
Reproduktion
Reproduktion

Avviso di Speciazione D-VI17013311
Lieferanzeige/Plaques d'avis

Marcia:
Anzahl/Quantité
Sopra o sotto

Purzettatura: 630
Kontrollierung
Menge/
Quantity

Materie and manufactured in Italy No welding or weld repair Material free from Mercury contamination

We declare that the finished product is checked for radioactive contamination through Panel System when leaves the production plant.

QUALITY MANAGEMENT SYSTEM CERTIFIED BY LLOYD'S REGISTER ACCORDING TO ISO 9001 : 2008, ISO/TS16949 : 2009, AS 9100C

The Quality Management System is Certified acc. Pressure Equipment Directive [97/23/EC] Annex 1, s. 4.3 and 2014/68/EU by TUEV and LLOYD'S. Any act of tampering, modification, alteration, counterfeiting and/or falsification and/or any other action which modifies the contents of this test certificate shall constitute a violation of applicable civil and criminal laws. Acciaierie Valbruna shall protect its rights and interests before any competent court, authority and jurisdiction. Material and/or Valplus grades/products are manufactured with Isolde techniques to control composition, distribution, size and shape of non-metallic inclusions for improved machinability.

The supplied product conforms to requirements expressly requested by the purchaser and conforms to requirements specified by control norms and standards. Should the products be used for more severe, critical and/or in any case different applications than those the material is generally intended for, any different and/or supplementary requirements shall be specifically demanded, at least, upon order of the Product by the Purchaser. Acciaierie Valbruna SpA shall not be responsible for any improper use of the Products.

Vicenza, 09/05/17

VCO0001 - MEST067357
(Mod. MC2)

I collaudatore di stabilimento / der Werkstattleiter/ Works Inspector / L'agent d'usine

M.RIZZOTTI *Rizzotti*

Pagina - 3 di 3

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M17-4-B1-250X02000
 DATE: JAN 09 2018

PO / BATCH NO.: 038599/5030457

MATERIAL CERT REC'D: yes
 QUANTITY RECEIVED: 14 (13 1/2)
 QUANTITY INSPECTED: 14
 QUANTITY REJECTED: 0

THICKNESS ORDERED: 1.250
 THICKNESS RECEIVED: 1.250
 SHEET SIZE ORDERED: N/A
 SHEET SIZE RECEIVED: N/A

DESCRIPTION	NCR (Check Y/N)	COMMENTS
SURFACE DAMAGE	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
CORRECT FINISH	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
CORROSION	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
CORRECT GRAIN DIRECTION	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
CORRECT MATERIAL PER M-DRAWING	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<i>A Jtm 564</i>
CORRECT THICKNESS	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
PHOTO REQUIRED	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
CORRECT REF # TO LINK CERT	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<i>Heat # 271864</i>
CORRECT MATERIAL IDENTIFICATION	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
CORRECT M# ON THE MATERIAL	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	
DOES THIS REQUIRE AN EXTRUSION REPORT	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	

CUT SAMPLE PIECE OF MATERIAL AND PERFORM A HARDNESS CHECK. RECORD RESULTS BELOW					
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	HRC	HRB	DUR A	DUR D	WEBSTER

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)	
INSPECTED BY:	<u>11</u> <u>9-89</u>	SIGNED OFF BY:	
DATE:	<u>JAN 09 2018</u>	DATE:	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SPECIFICATION CONTROL DRAWING

8

7

6

5

4

3

2

1

D

A PURCHASE MATERIAL: 17-4 PH / TYPE 630 / S17400 SS BAR
 GRAIN MUST BE ALONG LENGTH OF BAR
 MINIMUM YIELD STRENGTH PER TABLE
 MINIMUM ULTIMATE STRENGTH PER TABLE

A SPECIFICATION:
A PART NUMBER:

M17-4-| HHHHH-B | T.TTT X WW WWW
 COND | THICK | WIDTH

WHERE: HHHHH SPECIFIES THE MATERIAL CONDITION (PER TABLE BELOW)
 T.TTT SPECIFIES THE THICKNESS
 WW WWW SPECIFIES THE WIDTH

A MATERIAL CONDITION TABLE:

CODE	CONDITION	MIN YIELD TENSILE STRENGTH (KSI)	MIN ULTIMATE TENSILE STRENGTH (KSI)
(OMITTED)	NONE SPECIFIED (CONDITION A NOT ACCEPTABLE)	100	150
H900	H900	170	190
H925	H925	155	170
H1025	H1025	145	155
H1075	H1075	125	145
H1100	H1100	115	140
H1150	H1150	105	135
CONDA	CONDITION A (SOLUTION TREATED)		

NOTES: MATERIAL IN H900 AND H925 CONDITION NOT RECOMMENDED FOR

TENSION OR SHEAR APPLICATIONS IN COLD WEATHER CONDITIONS

MATERIAL IN H900 AND H925 CONDITION NOT RECOMMENDED FOR

APPLICATIONS WHERE STRESS CORROSION CRACKING IS POSSIBLE

CONDITION A NOT TO BE USED IN DESIGN FOR FINAL PRODUCT AND
 SHOULD ALWAYS BE HEAT TREATED

A EXAMPLES:

PART
 0.250" X 4.000" BAR MIN UTS = 150 KSI; MIN YTS = 100 KSI
 1.000" X 2.500" BAR H900 CONDITION
 0.500" X 3.250" BAR H1025 CONDITION
 0.750" X 2.500" BAR A CONDITION
 PART NUMBER
 M17-4-B0-250X4.000
 M17-4-H900-B1.000X2.500
 M17-4-H1025-B0.500X3.250
 M17-4-COND-A-B0.750X2.500

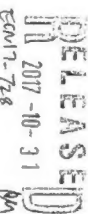
A

C

C

B

B



APPROVED

B	ADD MATERIAL CONDITION AND REFORMAT DRAWING (CR17-107)	NO	17.09.14
A	NEW ISSUE	DS	02.04.18
REV.	DESCRIPTION	BY	DATE
DESIGN	NO	DART AEROSPACE LTD	
DRAWN	NO	HAWKESBURY, ONTARIO, CANADA	
CHECKED	CP	DRAWING NO.	
MFG. APPR.	DD	M17-4-B	
APPROVED	WM	TITLE	
DE APPR.	CP	17-4 SS BAR	
DATE	17.09.14	COPYRIGHT © 2007 BY DART AEROSPACE LTD	
		This document is the property of DART Aerospace Ltd. It is to be used for the purpose of which it was issued and is subject to the terms and conditions of the contract under which it was issued.	
		NOT TO BE COPIED OR OTHERWISE COMMUNICATED TO ANY OTHER PERSON WITHOUT THE EXPRESSED WRITTEN CONSENT OF DART AEROSPACE LTD.	

B

7

6

5

4

3

2

1